

Find: 

Searching for PHRASE **customer business enterprise profile generator**.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer)

Google (Web) Yahoo! MSN CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

Flexible Policy-Directed Code Safety - Evans (1999) (Correct) (55 citations)

system architecture. It is divided into a policy **generator** and an application transformer. A policy author - transformer. A policy author runs the policy **generator** to produce what the application transformer task, we trade off execution time of the policy **generator** to make application transformation fast and to [www.sds.lcs.mit.edu/~evs/sp99.ps.gz](http://www.sds.lcs.mit.edu/~evs/sp99.ps.gz)

Adaptive Source Routing And Route Generation For Multicomputers - Aydogan (1995) (Correct)

:16 3.3.1 Packet **Generator** :17

Generation in Multicomputers 25 4.1 Route Table **Generator** :

:45 4.4 Parallel Route Table **Generator** :47 4.4.1

[ftp.cs.bilkent.edu.tr/pub/tech-reports/1995/BU-CEIS-9512.ps.z](http://ftp.cs.bilkent.edu.tr/pub/tech-reports/1995/BU-CEIS-9512.ps.z)

The Role of Automated Reasoning in Integrated System.. - Good, Kaufmann, Moore (1992) (Correct)

(1 citation)

consider the cost of down time and recalls to **customers** and their industries. How much productivity is software? What is the cost of protecting one's **business** against such losses (e.g. via redundant, 19th of the community is focusing on this misguided **enterprise**. We believe this is due to the desire to [ftp.cs.utexas.edu/pub/boyer/cli-reports/073.ps](http://ftp.cs.utexas.edu/pub/boyer/cli-reports/073.ps)

Generating Data Integration Mediators that Use Materialization - Zhou, Hull, King (1996) (Correct) (18 citations)

The paper describes the Squirrel mediator **generator** currently under development, which can generate Colorado we are currently developing a prototype **generator** that can be used to generate Squirrel mediators as described above. The current Squirrel **generator** takes as input the specification of the [ftp.cs.colorado.edu/users/hull/squirrel/materialization-JIIS.ps](http://ftp.cs.colorado.edu/users/hull/squirrel/materialization-JIIS.ps)

Modal Types as Staging Specifications for Run-time.. - Philip Wickline.. (1998) (Correct) (10 citations)

code of type A. Generating extensions, or code **generators**, are created with the code construct. For For example, code (x:x) 2(A !A) is a **generator** which, when invoked, generates code for the is encountered during normal evaluation, the code **generator** to which it is bound will be invoked and the [www.cs.cmu.edu/afs/cs/user/fp/www/papers/sope98.ps.gz](http://www.cs.cmu.edu/afs/cs/user/fp/www/papers/sope98.ps.gz)

Implementation of TTCN Operational Semantics in Estelle - Luoming Hou (Correct)

is to design and implement a generic test tool **generator** that takes as input an abstract test suite - Realization of a TTCN to Estelle Test Engine **Generator** 1 This work is a contribution of the National paper focuses on the TTCN to Estelle Test Engine **Generator**. This Test Engine **Generator** takes as input a [snad.ncsl.nist.gov/madvtdg/Testing/iwpts94.ps](http://snad.ncsl.nist.gov/madvtdg/Testing/iwpts94.ps)

Self-Organization and Segmentation in a Laterally Connected .. - Choe, Miikkulainen (1998) (Correct)

(2 citations)

resulting in a combined lateral interaction **profile**. Since the excitatory connections are Sequence of spikes Sequence of spikes S Spike **Generator** q threshold function Afferent Connections decayed summation of incoming spikes. The spike **generator** at each neuron compares the weighted sum of the [ftp.cs.utexas.edu/pub/neural-nets/papers/choe.neurocomputing98.ps.Z](http://ftp.cs.utexas.edu/pub/neural-nets/papers/choe.neurocomputing98.ps.Z)

Rapid Prototyping of Specification Language Implementations - Leucker, Noll (1998) (Correct)

in verification tools. We present a compiler **generator** which, given the description of a specification the corresponding semantic object. This compiler **generator** is part of our Truth verification tool [9] remainder of this paper we introduce our compiler **generator** in greater detail. Section II gives an overview [www-i2.informatik.rwth-aachen.de/leucker/PUBLICATIONS/rsp99.ps.gz](http://www-i2.informatik.rwth-aachen.de/leucker/PUBLICATIONS/rsp99.ps.gz)

Federal Criteria for Information Technology Security - Technology, Agency (1992) (Correct)

purchase a single IT product that satisfies all **customer** requirements and, therefore, serve as a complete is not intended to interfere with the producer's **business** decisions. Usefulness analysis relies primarily - Information that is owned by a private **enterprise** and whose use and/or distribution is restricted  
[www.telstra.com.au/pub/docs/security/fcvol1.ps.Z](http://www.telstra.com.au/pub/docs/security/fcvol1.ps.Z)

Modeling Multiple Pharmacodynamic End Points - Rosner, Müller (1994) (Correct)

it has many different features. The hematologic **profile** consists of the actual counts and the times they  
[ftp.isds.duke.edu/pub/WorkingPapers/94-04.ps](http://ftp.isds.duke.edu/pub/WorkingPapers/94-04.ps)

Visualisation of Cache Coherence Bottlenecks in Shared... - Brorsson, Stenström (1993) (Correct)

measured by simulation and visualised in a sharing **profile** diagram. We use an unblocked matrix  
[ftp.dil.lth.se/pub/techreports/complete-papers/Dt-172.ps.Z](http://ftp.dil.lth.se/pub/techreports/complete-papers/Dt-172.ps.Z)

Accelerating Profiling Services by Parallel Database... - Nippl, Jaedicke, Mitschang (1997) (Correct)

as well as efficient parallel processing of **profiles** are the focal points. Finally, a closing  
[www3.informatik.tu-muenchen.de/public/projekte/sfb342/publications/97.pdpta.ps.gz](http://www3.informatik.tu-muenchen.de/public/projekte/sfb342/publications/97.pdpta.ps.gz)

September 23, 1998 - Draft Version (Correct)

[saguaro.as.arizona.edu/matthias/Preprints/profile.ps.Z](http://saguaro.as.arizona.edu/matthias/Preprints/profile.ps.Z)  
[saguaro.as.arizona.edu/~matthias/Preprints/profile.ps.Z](http://saguaro.as.arizona.edu/~matthias/Preprints/profile.ps.Z)

Evidence for Secular Evolution in Late-Type Spirals - Courteau, de Jong, Broeils (Correct)

samples and report that the surface brightness **profiles** of late-type spirals are best fit by two  
[preprints.cern.ch/archive/electronic/astro-ph/9512/9512026.ps.gz](http://preprints.cern.ch/archive/electronic/astro-ph/9512/9512026.ps.gz)

Survey of Feature Research - Han (1996) (Correct) (1 citation)

cutter and sweep path direction pocket =pocket **profile** sweep (c) pocket definition (b) slot  
[graphics.skku.ac.kr/paper/IRIS-96-346.ps](http://graphics.skku.ac.kr/paper/IRIS-96-346.ps)

Load-Reuse Analysis: Design and Evaluation - Bodik, Gupta, Soffa (1999) (Correct) (11 citations)

computes, given a data-flow solution and a program **profile**, the dynamic amount of reuse detected by the graph is the fraction of reuse in which both the **generator** and the redundant load belong to the same bound, we find a set of program points called **generators**, on which the reuse is available along all  
[www.cs.pitt.edu/~bodik/research/pldi99.ps](http://www.cs.pitt.edu/~bodik/research/pldi99.ps)

Some Effects Of Viscous Terms On Riemann Problem Solutions - Jane Hurley (1995) (Correct)

the solution that satisfies the viscous **profile** criterion for shock admissibility. Our solution  
[ams.sunysb.edu/pub/papers/1993/susb93\\_16.ps.gz](http://ams.sunysb.edu/pub/papers/1993/susb93_16.ps.gz)

Metaspaces and Mobile Computing: Promises and Challenges - Manning, Khan, Lea, Shoja, ... (1997) (Correct) (1 citation)

of Service) which in turn implies a resource **profile** required by the application to achieve that QoS  
[www.ece.uvic.ca/~skhan/Publications/WWCA97.ps.gz](http://www.ece.uvic.ca/~skhan/Publications/WWCA97.ps.gz)

Overview of the Cecil/Vortex Project - Chambers (1995) (Correct)

We are investigating the following approaches: **Profile**-guided optimization. We are studying how dynamic  
[www.cs.washington.edu/research/projects/cecil/www/www/Overview/overview.ps](http://www.cs.washington.edu/research/projects/cecil/www/www/Overview/overview.ps)

On Purchase Timing Models In Marketing - Frenk, Zhang (1997) (Correct)

To model the moments of purchase timing of a **customer** selected at random from a population it is and is it worth the effort, Journal of **Business** and Economic Statistics 6 (2)145-159, 1988.  
[www.eur.nl/few/eb/papers/.../pub/ei9720.ps](http://www.eur.nl/few/eb/papers/.../pub/ei9720.ps)

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

**CiteSeer**Find: 

Searching for PHRASE internet application service.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

2 documents found. Order: number of citations.

[The Implication of Network Performance on Service Quality.. - Zhang, Wang, Keshav \(1999\)](#) (Correct)to the service quality observed by an **application**. **Internet service** classes are typically defined in  
[www.cs.cornell.edu/Info/People/jiawang/lan.ps](http://www.cs.cornell.edu/Info/People/jiawang/lan.ps)**One or more of the query terms is very common - only partial results have been returned. Try [Google \(CiteSeer\)](#).**[The Implication of Network Performance on Service Quality - Zhang, Wang, Keshav \(1999\)](#) (Correct)to the service quality observed by an **application**. **Internet service** classes are typically defined in  
[www.cs.cornell.edu/Info/People/jiawang/techrep1754.ps](http://www.cs.cornell.edu/Info/People/jiawang/techrep1754.ps)Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

**CiteSeer**Find: Searching for PHRASE **application service provider internet**.Restrict to:   Order by:     Try:     

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

On the Application of Statistical Methodology to Pattern.. - Wei Zhu (1998) (Correct)On the **Application** of Statistical Methodology to PatternIntroduction In order to provide more efficient **services** to its clientele, a large **service** organization  
ams.sunysb.edu/pub/papers/1998/susb98\_11.ps.gzMetadata for Digital Libraries: Architecture and.. - Baldonado, Chang.. (1997) (Correct) (11 citations)attribute models for use locally within our own **applications**. For example, we quickly discovered that our proxy-based digital library, autonomous **services** and collections are accessed indirectly via

www.cs.columbia.edu/~gravano/Papers/1997/dl97.ps

The Transis Approach to High Availability Cluster Communication - Dolev (1996) (Correct) (157 citations)Transis provides enhanced facilities for an **application** programmer to construct **applications** that  
Danny Dolev and Dalia Malki A unique multicast **service** designed for partitionable operation is examined  
wilma.cs.brown.edu/courses/cs275/cacm96.psExperiments with "HPJava" - Carpenter, Chang, Fox, Leskiw, Li (1997) (Correct) (7 citations)[20] Java is designed to meet the challenges of **application** development in the context of heterogeneous, paradigm in Java, especially for access to remote **services** [27, 22, 21]but we will not discuss it further will be on local area networks, or even the **Internet** [19, 17]With Java positioned to become a  
www.npac.syr.edu/projects/javaforcse/cpande/suhpjava.psA Hypertext System for Integrating Heterogeneous, Autonomous.. - Noll, Scacchi (1994) (Correct) (2 citations)development group is developing a database **application** to run in a client-server environment. The object management that provides the following: 1. **Services** to support software engineering activities that software systems and related documents over the **Internet**. Consider the following two examples.  
cwis.usc.edu/dept/ATRIUM/Papers/Integrating\_Software\_Repositories.psFast Messages (FM): Efficient, Portable Communication.. - Pakin, Karamcheti, Chien (1997) (Correct) (8 citations)much of the hardware's raw performance to both **applications** and higher-level messaging layers. FM presents and networks of workstations. By providing key **services**-buffer management and ordered, reliable computing. However, with the rapid growth of the **Internet** and increasing recognition of the social,  
www-csag.ucsd.edu/papers/csag/external/fm-pdt.psA Study of Simple Usage-Based Charging Schemes for.. - Courcoubetis.. (1999) (Correct) (10 citations)Courcoubetis, V. A. Siris, and G. D. Stamoulis. **Application** of the many sources asymptotic and effective ffpk,rrw1g@statslab.cam.ac.uk Operators of multi-**service** networks require simple charging schemes with offering sophisticated **service** disciplines, **providers** will need to price **services** in a manner which  
www.csi.forth.gr/proj/race/charging/./publications/TS.simple\_charging\_draft2.ps.gzApplying The Proactor Pattern To High-Performance Web Servers - Hu, Pyarali, Schmidt (1998) (Correct) (5 citations)concurrency model makes it harder to program **applications** that can utilize asynchronous concurrency  
Reactor/Proactor Strategy Singleton State **Service** Configurator State Strategy Active Object Pipes  
Computing power and network bandwidth on the **Internet** has increased dramatically over the past decade.  
128.252.165.44/~schmidt/PDCS-98.ps.gzInductive Analysis of the Internet Protocol TLS - Paulson (1997) (Correct) (33 citations)and B encrypts using the other. Before sending **application** data, both parties exchange nished messages  
Inductive Analysis of the **Internet** Protocol TLS Lawrence C. Paulson, University of  
TLS Lawrence C. Paulson, University of Cambridge **Internet** browsers use security protocols to protect con

[www.cl.cam.ac.uk/users/lcp/papers/tls.ps.gz](http://www.cl.cam.ac.uk/users/lcp/papers/tls.ps.gz)

The Tenet Real-Time Protocol Suite: Design.. - Banerjee.. (1996) (Correct) (43 citations)  
 Berkeley, CA 94704-1105 ABSTRACT Many future **applications** will require guarantees on network in a later version of the suite after studying the **service** requirements of multi-party **applications** [5]We Suite (Suite 1)run on a packet-switching **internetwork**, and can coexist with the popular **Internet** [www.cc.gatech.edu/computing/Telecomm/srg/papers2/Tenetoverview.ps.gz](http://www.cc.gatech.edu/computing/Telecomm/srg/papers2/Tenetoverview.ps.gz)

OSI IS-IS Intra-domain Routing Protocol - Oran (1990) (Correct) (31 citations)

1 1 Scope and Field of **Application**

This Rfc Is A Republication Of Iso Dp 10589 As A **Service** To The **Internet** Community. This Is Not An a Network entity and an underlying **service provider** through the exchange of subnetwork **service** [ftp.enst.fr/pub/rfc/11xx/1142.ps.gz](http://ftp.enst.fr/pub/rfc/11xx/1142.ps.gz)

Traffic Classification using Neural Networks - Robert Lehr (Correct)

between these two goals is the Quality of **Service** (QOS) that the user requires. In essence, his data flows. On the other hand is the network **provider**, who wishes to maximize efficiency by connecting [bbcr.uwaterloo.ca/~rcllehr/Publications/duke96.ps.gz](http://bbcr.uwaterloo.ca/~rcllehr/Publications/duke96.ps.gz)

Fine-grained Incremental and Interactive Elaboration in.. - Inui Kentaro (1996) (Correct)

Abstract. The human explanation **provider** in an explanatory dialogue gives the recipient a [ftp.cs.titech.ac.jp/lab/tanaka/papers/96/inui96b.ps.gz](http://ftp.cs.titech.ac.jp/lab/tanaka/papers/96/inui96b.ps.gz)

Integrated CPU and Network-I/O QoS Management in an Endsystem - Lakshman, Yavatkar, Finkel (1997) (Correct) (14 citations)

Abstract Realtime multimedia **applications** such as conferencing, broadcast video, and OS architecture, called AQUA (Adaptive Quality of **service** Architecture)in the Solaris OS, and have used (resource consumers) and the OS (the resource **provider**) cooperate to manage resources in the following [yellow.ccs.uky.edu/~lakshman/papers/iwqos97.ps](http://yellow.ccs.uky.edu/~lakshman/papers/iwqos97.ps)

Driving Issues in Scalable Libraries: Poly-Algorithms, Data ... - Skjellum, Bangalore (1995) (Correct)

will be of use in a non-trivial set of **applications**. Conversely, parallel algorithms, the driving [www.cs.msstate.edu/~tony/documents/Toolbox/siam\\_7thpar.ps.Z](http://www.cs.msstate.edu/~tony/documents/Toolbox/siam_7thpar.ps.Z)

Exploiting Structured Data in Wide-Area Information Systems - John Ockerbloom (1995) (Correct) (1 citation)

thereon. Keywords: information system **applications**, distributed **applications**, abstract data 1995, more than half of it related to information **services**. Many software **applications** are now being systems like CORBA and OLE is not required. **Providers** can create and manage their data and data types [almond.srv.cs.cmu.edu/afs/cs.cmu.edu/misc/mosaic/common/omega/Web/People/spok/thesis-working/cmu-cs-95-184.ps](http://almond.srv.cs.cmu.edu/afs/cs.cmu.edu/misc/mosaic/common/omega/Web/People/spok/thesis-working/cmu-cs-95-184.ps)

A Scalable Key Distribution Hierarchy - McDaniel, Jamin (1998) (Correct)

audio and video conferencing, and other **applications** with sensitive content grows, the need for with sensitive content grows, the need for secure **services** becomes critical. Central to the success of March 21, 1998 Abstract As the use of the **Internet** for electronic commerce, audio and video [irl.eecs.umich.edu/pdmcdan/docs/keyhier.ps.gz](http://irl.eecs.umich.edu/pdmcdan/docs/keyhier.ps.gz)

Process Support for Cooperative Work on the World Wide Web - Sikkell, Neumann, al. (1998) (Correct)

client. A CGI script, in turn, can call other **applications**. This general architecture is sketched in . The **Internet** does not guarantee any Quality of **Service**, which is a serious problem when real-time changed the usage, if not the very nature, of the **Internet**. With the Web becoming a dominating factor in [wwwhome.cs.utwente.nl/~sikkell/papers/pdp98.ps](http://wwwhome.cs.utwente.nl/~sikkell/papers/pdp98.ps)

IP Switching and Gigabit Routers - Newman, Minshall, Lyon, Huston (1997) (Correct) (33 citations)

engine is that a hardware solution is fixed. **Applications** within the **Internet**, and thus the traffic advanced features such as hardware Quality of **Service** (QoS) support and hardware multicast are may be used, e.g.between an **Internet Service Provider** (ISP) and its customers or between ISPs. Each [www.ipsilon.com/~pn/papers/ieee\\_comm96.ps](http://www.ipsilon.com/~pn/papers/ieee_comm96.ps)

An Evening with Berferd In Which a Cracker is Lured, Endured.. - Cheswick (1990) (Correct) (7 citations)

of detailed logs each day for the standard **services**. How often were people trying to use the

discovered the famous sendmail DEBUG hole in our **Internet** gateway machine, attempted to obtain a copy of his connections. 1. Introduction Our secure **Internet** gateway was firmly in place by the spring of [www.raptor.com/lib/.berferd.ps](http://www.raptor.com/lib/.berferd.ps)

*First 20 documents* [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

**CiteSeer**Find: Searching for PHRASE **customer profile enterprise business**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

A System for Specifying and Coordinating the Execution.. - Ranno, Shrivastava.. (Correct) (5 citations)  
 transaction that transfers a sum of money from **customer** account A to **customer** account B by debiting A  
 heterogeneous multi-system tasks to support **enterprise**-wide operations. Intl. Journal on distributed  
 Although originally intended for automating **business** procedures, there is no reason why a suitably  
[www.cs.newcastle.ac.uk/research/trs/lists/./papers/644.ps](http://www.cs.newcastle.ac.uk/research/trs/lists/./papers/644.ps)

On the Application of Statistical Methodology to Pattern.. - Wei Zhu (1998) (Correct)  
 for a large data set arising in the management of **customers** and a supplier network for a large  
 abnormal **customers**. Regressions using the branch **profiles** are more direct for identifying abnormal  
 According to two recent studies conducted by **Business** Research Group, Microsoft Windows NT Server 4.0  
[ams.sunysb.edu/pub/papers/1998/susb98\\_11.ps.gz](http://ams.sunysb.edu/pub/papers/1998/susb98_11.ps.gz)

Beyond the Black Box: Event-based Inter-Process Communication.. - Hagen, Alonso (1999) (Correct)  
 (8 citations)  
 time, improve service quality, and increase **customer** satisfaction. This paper describes the concept  
 1 Introduction Process Support Systems for **business** applications (workflow tools) have attracted  
 [LA94] F. Leymann and W. Altenhuber. Managing **business** processes as an information resource. IBM  
[www.inf.ethz.ch/personal/iks/publications/files/ha98c.ps.gz](http://www.inf.ethz.ch/personal/iks/publications/files/ha98c.ps.gz)

Data Consistency In Hard Real-Time Systems - Audsley, Burns, Richardson.. (1993) (Correct) (12 citations)  
 banking system may have hundreds of thousands of **customer** accounts, which may be created and deleted. In  
 might be satisfied by the value at the close of **business** the previous day, transfer and interest  
[ftp.cs.york.ac.uk/reports/YCS-93-203.ps.Z](http://ftp.cs.york.ac.uk/reports/YCS-93-203.ps.Z)

Measuring the Success of Requirements Engineering Processes - Emam, MADHAVJI (1995) (Correct)  
 (4 citations)  
 namely the amount of rework. Furthermore, **customer** satisfaction [11] and user satisfaction [23]  
 staff. M24The fit between the available funding **profile** and the necessary funding **profile** to implement  
 The domain of analysis of this research is **business** information systems that are fully customized  
[ftp-se.cs.mcgill.ca/pub/kelemam/re95\\_2.ps.Z](http://ftp-se.cs.mcgill.ca/pub/kelemam/re95_2.ps.Z)

A Set-Partitioning-Based Heuristic For The Vehicle Routing Problem - Kelly, Xu (1998) (Correct)  
 follows. There are n geographically distributed **customers** and a fleet of m identical vehicles based at a  
 PROBLEM James P. Kelly Graduate School of **Business**, University of Colorado at Boulder, Boulder, CO  
 Salesman Problems, Working Paper, School of **Business**, University of Colorado at Boulder, Boulder,  
[spot.colorado.edu/~tabusrch/Paper/vrp2.ps.gz](http://spot.colorado.edu/~tabusrch/Paper/vrp2.ps.gz)

Software Watermarking: Models and Dynamic Embeddings - Collberg, Thomborson (1999) (Correct)  
 (20 citations)  
 watermarking in which a copyright notice or **customer** identification number is embedded into a  
 is estimated to be a 15 billion dollar per year **business** [3,24,25,35]There are three main issues at  
 key management. IEEE Computer, April 1982. 3] **Business** Software Alliance. The cost of software piracy:  
[www.cs.auckland.ac.nz/~collberg/Research/Publications/CollbergThomborson99a/A4.ps.gz](http://www.cs.auckland.ac.nz/~collberg/Research/Publications/CollbergThomborson99a/A4.ps.gz)

An Experimental System For The Study Of The Time Warp Mechanism In .. - Ti On (Correct)  
 A station that has completed its service to a **customer** will send a message to the next station,  
 Load distribution parameters and Operation **profile** parameters. 1.Load Distribution Load  
 dynamic topology simulations, like wargames or **business** simulations, the active-objects will be of a  
[www.cs.up.ac.za/techreps/ps/paper2.ps](http://www.cs.up.ac.za/techreps/ps/paper2.ps)

A Data Mining Support Environment and its Application on.. - Staudt, Kietz, Reimer (1998) (Correct) (1 citation)

Huge masses of digital data about products, **customers** and competitors have become available for tasks like credit assignments. 3. discovery of **profiles**, prototypes and segmentations: for example, Environment of Rentenanstalt/Swiss Life **Enterprise** Swiss Life Data Model ORACLE Express Meta research.swisslife.ch/Papers/data/dawami/kdd98/kdd98.ps.gz

Submission of Transactions from Mobile Workstations in a.. - Yeo Zaslavsky (1994) (Correct) (18 citations)

With the decentralisation of **business enterprises**, there is a shift in the processing

1 Introduction With the decentralisation of **business enterprises**, there is a shift in the processing strategic requirement for strengthening the **business** competitiveness of the **enterprise**. Consequently, www.ct.monash.edu.au/~mobidick/icdcs94.ps

Trapped Modes In CESR Sliding Joints - Anderson, Rogers (Correct)

on the bench. A single trapped mode and its **profile** were observed. The trapped mode has a frequency www.lns.cornell.edu/~jtr/publications/trappedmode.ps

Detecting Cellular Fraud Using Adaptive Prototypes.. - Burge, Shawe-Taylor (Correct) (5 citations)

Toll Tickets to form statistical behaviour **profiles** covering both the short and long-term past. www.cs.rhnc.ac.uk/home/peteb/aaai.ps.gz

On the Estimation of Reliability of a Software System.. - Krishnamurthy, Mathur (1997) (Correct) (7 citations)

version, test cases were drawn from an operational **profile** to measure the "component-based reliability" hesperus.oboe.com/serc/TechReports/abstracts/authors/./././files/TR172P.PS

Consumption and Risk Sharing over the Life Cycle - Storesletten, Telmer, Yaron (1997) (Correct)

with one asset fits quite well the rise in the age **profile** of consumption dispersion. When social security values chosen so that the expected duration of a **business** cycle is 5 years, and so that the coefficient of and Prescott, E. C. 1995)Economic Growth and **Business** Cycles, Princeton University Press, New Jersey, www.iies.su.se/data/home/storeslk/cdist4.ps

Travelling Wave Solutions For A Balance Law - Mascia (1996) (Correct) (5 citations)

any  $s$  such that  $g(s) \geq 0$  and  $g'(s) \geq 0$ , the **profile** of the wave has at most one discontinuity. If c www.math.ntnu.no/conservation/1996/016.ps

Path Profile Guided Partial Redundancy Elimination Using.. - Gupta, Berson, Fang (1997) (Correct) (16 citations)

Path **Profile** Guided Partial Redundancy Elimination Using www.cs.pitt.edu/~gupta/research/Comp/icc198b.ps

Effects Of Pressure And Resistivity On The Ambipolar.. - Brandenburg, Zweibel (Correct)

can lead to steepening of the magnetic field **profile** and even to the formation of a singularity in www.nordita.dk/Adm/Activities/pre95/95021.ps.gz

Adaptive System Identification With Tap-Assignment In.. - Weiß, Harteneck, Stewart (Correct)

Abstract. Adaptation of the tap **profile** in subband adaptive system identification www.spd.eee.strath.ac.uk/~weiss/papers/iwaenc97.ps.gz

A Dynamic Paging Scheme for Wireless Communication Systems - Guang Wan (1997) (Correct) (9 citations)

large paging zones. The other approach, called the **profile** approach, recognizes the inherent problem with www.seas.smu.edu/~wchen/mobile/vol\_mobicom.ps.gz

Growth Trends in Wide-Area TCP Connections - Paxson (1993) (Correct) (43 citations)

users increasingly affected the site's traffic **profile** by making wide-area connections from background www.raptor.com/lib/.WAN-TCP-growth-trends.ps

First 20 documents [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)



**CiteSeer**Find: [Documents](#)[Citations](#)Searching for PHRASE **customer leads**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

3 documents found. Order: number of citations.

[RIPE Routing-WG Recommendations for Coordinated.. - Christian Panigl Joachim \(2001\)](#) (Correct) (2 citations)is then much harder because the effect for the **customer leads** to the assumption that there is a problem  
<ftp.ripe.net/ripe/docs/ripe-229.ps>[Stochastic Approximation and User Adaptation in a Competitive .. - Buche, Kushner \(1998\)](#) (Correct)  
(1 citation)self interest of each arriving class 1 **customer leads** to a stable (Nash) equilibrium. Such results  
<ftp.dam.brown.edu/pub/lcds/98-9.ps.Z>[Performance Evaluation of Saturated Priority Systems with Feedback - Bodamer](#) (Correct)  
Summarizing the partial delays for the tagged **customer leads** to a linear equation system for the mean  
[www.ind.uni-stuttgart.de/Content/Publications/Generated/Author/.../Archive/Bo\\_HS96\\_27074.ps](http://www.ind.uni-stuttgart.de/Content/Publications/Generated/Author/.../Archive/Bo_HS96_27074.ps)Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

Find: [Documents](#)[Citations](#)Searching for PHRASE **profile generator**.Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google](#) [CiteSeer](#)[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

17 documents found. Order: number of citations.

[User Modeling in a MultiAgent Evolving System - Moukas \(1997\)](#) [\(Correct\)](#) [\(4 citations\)](#)or user interviews. In order for the user **profile generator** to be really effective it must learn the

mir.cl-ki.uni-

osnabrueck.de/~martin/rsc/Papers/IntelligentWebAgents/User\_Modeling\_in\_a\_MultiAgent\_Evolving\_System\_Mo

[Multiagent Learning and Adaptation in an Information Filtering.. - Ferguson \(1996\)](#) [\(Correct\)](#) [\(3 citations\)](#)buying goods (news articles) from producers, **Profile Generator** (PG) agents, at prices that depend on a  
ai.iit.nrc.ca/pub/iit-papers/NRC-39186.ps.Z[Real-Time Visual Behaviors with a Binocular Active.. - Batista, Peixoto.. \(1997\)](#) [\(Correct\)](#) [\(2 citations\)](#)motherboard contains a trapezoidal velocity **profile generator** and a digital PID compensation filter.

www.isr.uc.pt/~peixoto/PAPERS/mf96.ps.gz

[Research in Automatic Profile Generation and Passage-Level.. - Yochum \(1996\)](#) [\(Correct\)](#) [\(2 citations\)](#)score to each document selected. The **profile generator** chooses each term and assigns a weight to  
trec.nist.gov/pubs/trec4/papers/logicon.ps[A System for Autonomous Cross-Country Navigation - Brumitt, al. \(1992\)](#) [\(Correct\)](#) [\(1 citation\)](#)on the vehicle's trajectory. The velocity **profile generator** must calculate a set of maximum velocities

www.frc.ri.cmu.edu/~belboz/research/ifac92/IFAC92.2.ps

[Str/03/041/mech - Chen Teo Lin](#) [\(Correct\)](#)This servo controller contains a motion **profile generator** that calculates velocity, acceleration and  
diagram of servo controller. 3.1.1.1 Motion **profile generator** The motion **profile generator** determines

www.simtech.a-star.edu.sg/Research/TechnicalReports/TR0318.pdf

[Unknown - Phase Deg Reference](#) [\(Correct\)](#)13/3 o Figure 3. Micro vortex **generator profile**. Figure 6. Piezoelectric synthetic jet

techreports.larc.nasa.gov/ltrs/PDF/2002/aiaa/NASA-aiaa-2002-0266.pdf

[Automatic profile generation in eRACE - Christofi, Dikaiakos](#) [\(Correct\)](#)In this paper, we describe the design of a **profile generator** toolkit, which aims to automatically create  
profiles that reproduce user interests. The **profile generator** employs statistical models of WWW use and

www.cs.ucy.ac.cy/mdd/publ/christofi-www03.pdf

[Solutions For Visual Control Of Motion: Active Tracking.. - Joo Barreto Jorge](#) [\(Correct\)](#)loop can be commanded in velocity by adding a **profile generator** that integrates the velocities sent by the  
The improvements are due to the fact that the **profile generator** is running at 1KHz, updating the reference

www.isr.uc.pt/~jpbar/PS/med00.pdf

[Model Predictive Control to Improve Visual Control of.. - Joao Barreto Jorge](#) [\(Correct\)](#)loop can be commanded in velocity by adding a **profile generator** that integrates the velocities sent by the  
is the velocity command sent to the **profile generator** (V xc )and the output is the motor

www.isr.uc.pt/~jpbar/PS/icpr00.ps.gz

[Ticket Server Performance Evaluation Using a Hybrid Simulation .. - Beard, Frost \(2001\)](#) [\(Correct\)](#)the user and generated KQML communication. A **profile generator** was used to start a particular negotiation  
overall arrival rate to each module can be **Profile Generator** User Negotiator KQML Communication

rsl.ukans.edu/publications/documents/Beard2001\_ASTC2001\_Beard\_Final.pdf

[Preprocessing for Eddy Dissipation Rate and TKE Profile.. - Since Its Founding \(2001\)](#) [\(Correct\)](#)

the development of the Atmospheric Turbulence **Profile Generator** (ATPG) North Carolina State University  
[techreports.larc.nasa.gov/ltrs/PDF/2001/cr/NASA-2001-cr210834.pdf](http://techreports.larc.nasa.gov/ltrs/PDF/2001/cr/NASA-2001-cr210834.pdf)

IPC: Implicitly Parallel C (Extended - Nd Ed (Correct)

C with \_sync\_ Convert to SDFG Parallelism **Profile Generator** Digraph Drawing Generator dot Code  
 ordering constraints. The Parallelism **Profile Generator** is a back-end to the IPC compiler that  
[csg-www.lcs.mit.edu:8001/mcrctr/tr44/ipc-phase1.ps.Z](http://csg-www.lcs.mit.edu:8001/mcrctr/tr44/ipc-phase1.ps.Z)

An Incremental Morphological Analysis for Semantical.. - Tehari, Bouras, Brun (Correct)

profile with or without variation of the **generator profile**. The feature is then attached to the inner  
[bat710.univ-lyon1.fr/%7Eatehari/csg98.ps.gz](http://bat710.univ-lyon1.fr/%7Eatehari/csg98.ps.gz)

Visual Behaviors for Real-Time Control of a Binocular .. - Batista, Peixoto.. (1997) (Correct)

motherboard contains a trapezoidal velocity **profile generator** and a digital PID compensation filter. Each  
[www.isr.uc.pt/~batista/MYPUBS/AARTC97.ps.gz](http://www.isr.uc.pt/~batista/MYPUBS/AARTC97.ps.gz)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

**IEEE Xplore®**  
 RELEASE 1.8

 Welcome  
 United States Patent and Trademark Office


» Search

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)
[Quick Links](#)

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Print Format

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

Your search matched **2** of **1105713** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.**Refine This Search:**

You may refine your search by editing the current search expression or enter a new one in the text box.


☐ Check to search within this result set
**Results Key:****JNL** = Journal or Magazine   **CNF** = Conference   **STD** = Standard**1 Difference tools for analysis and design documents***Ohst, D.; Welle, M.; Kelter, U.;*

Software Maintenance, 2003. ICSM 2003. Proceedings. International Conference on , 22-26 Sept. 2003

Pages:13 - 22

[\[Abstract\]](#)   [\[PDF Full-Text \(365 KB\)\]](#)   IEEE CNF
**2 A data-centered approach to hydrographic processing***Caswell, D.A.; Cannon, S.;*

OCEANS '99 MTS/IEEE. Riding the Crest into the 21st Century , Volume: 2 , 1 Sept. 1999

Pages:1080 vol.2

[\[Abstract\]](#)   [\[PDF Full-Text \(36 KB\)\]](#)   IEEE CNF

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE


[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)
**IEEE Xplore®**  
RELEASE 1.8

 Welcome  
 United States Patent and Trademark Office


» Se

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)
**Quick Links****Welcome to IEEE Xplore®**

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

**Tables of Contents**

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

**Search**

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

**Member Services**

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

**IEEE Enterprise**

- ☐ Access the IEEE Enterprise File Cabinet

Print Format

 Your search matched **145** of **1105713** documents.

 A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.
**Refine This Search:**

You may refine your search by editing the current search expression or enter a new one in the text box.

**Search**
☐ Check to search within this result set
**Results Key:**
**JNL** = Journal or Magazine    **CNF** = Conference    **STD** = Standard
**1 Enterprise resource planning (ERP)-breakthrough or buzzword?**
*Fitzgerald, A.;*

Factory 2000, 1992. 'Competitive Performance Through Advanced Technology Third International Conference on (Conf. Publ. No. 359) , 27-29 Jul 1992

Pages:291 - 297

[\[Abstract\]](#)
[\[PDF Full-Text \(380 KB\)\]](#)
**IEE CNF**
**2 Information collected in the biometric identification process should be used in enterprise resource planning**
*Pozgaj, Z.;*

Information Technology Interfaces, 2003. ITI 2003. Proceedings of the 25th International Conference on , 16-19 June 2003

Pages:327 - 332

[\[Abstract\]](#)
[\[PDF Full-Text \(546 KB\)\]](#)
**IEEE CNF**
**3 ERP requirements engineering practice: lessons learned**
*Daneva, M.;*

Software, IEEE , Volume: 21 , Issue: 2 , March-April 2004

Pages:26 - 33

[\[Abstract\]](#)
[\[PDF Full-Text \(254 KB\)\]](#)
**IEEE JNL**
**4 A framework for evaluating ERP implementation choices**
*Wenhong Luo; Strong, D.M.;*

Engineering Management, IEEE Transactions on , Volume: 51 , Issue: 3 , Aug 2004

Pages:322 - 333

[\[Abstract\]](#) [\[PDF Full-Text \(368 KB\)\]](#) IEEE JNL

---

**5 A roadmap for enterprise system implementation**

*Strong, D.M.; Volkoff, O.;*

Computer , Volume: 37 , Issue: 6 , June 2004

Pages:22 - 29

[\[Abstract\]](#) [\[PDF Full-Text \(240 KB\)\]](#) IEEE JNL

---

**6 Becoming a flexible friend [ERP implementation]**

*Powell, L.; Cowderoy, T.;*

Manufacturing Engineer , Volume: 81 , Issue: 6 , Dec. 2002

Pages:253 - 256

[\[Abstract\]](#) [\[PDF Full-Text \(357 KB\)\]](#) IEEE JNL

---

**7 A strategic supply chain simulation model**

*Ritchie-Dunham, J.; Morrice, D.J.; Scott, J.; Anderson, E.G.;*

Simulation Conference Proceedings, 2000. Winter , Volume: 2 , 10-13 Dec. 2000

Pages:1260 - 1264 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(420 KB\)\]](#) IEEE CNF

---

**8 Managing knowledge in enterprise resource planning (ERP) implementation**

*Kanjanasanpetch, P.; Igel, B.;*

Engineering Management Conference, 2003. IEMC '03. Managing Technologically Driven Organizations: The Human Side of Innovation and Change , 2-4 Nov. 2003

Pages:30 - 35

[\[Abstract\]](#) [\[PDF Full-Text \(507 KB\)\]](#) IEEE CNF

---

**9 The role of simulation in advanced planning and scheduling**

*Musselman, K.; O'Reilly, J.; Duket, S.;*

Simulation Conference, 2002. Proceedings of the Winter , Volume: 2 , 8-11 Dec. 2002

Pages:1825 - 1830 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(627 KB\)\]](#) IEEE CNF

---

**10 Challenges on a global implementation of ERP software**

*Ghosh, S.;*

Engineering Management Conference, 2002. IEMC '02. 2002 IEEE International , Volume: 1 , 2002

Pages:101 - 106 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(408 KB\)\]](#) IEEE CNF

---

**11 Global enterprise resource planning implementation**

*Holland, C.P.; Light, B.;*

System Sciences, 1999. HICSS-32. Proceedings of the 32nd Annual Hawaii International Conference on , Volume: Track7 , 5-8 Jan. 1999

Pages:10 pp.

[\[Abstract\]](#) [\[PDF Full-Text \(92 KB\)\]](#) IEEE CNF

**12 The journey to lean [manufacturing]**

*Wilson, A.;*

Manufacturing Engineer , Volume: 81 , Issue: 6 , Dec. 2002

Pages:275 - 279

[\[Abstract\]](#) [\[PDF Full-Text \(493 KB\)\]](#) IEE JNL

**13 Where's the warehouse?**

*Mills, A.;*

Manufacturing Engineer , Volume: 79 , Issue: 5 , Oct. 2000

Pages:214 - 215

[\[Abstract\]](#) [\[PDF Full-Text \(324 KB\)\]](#) IEE JNL

**14 A model for resource sharing for Internet data center providers with the grid**

*Altmann, J.;*

Grid Economics and Business Models, 2004. GECON 2004. 1st IEEE International Workshop on , 23 April 2004

Pages:113 - 120

[\[Abstract\]](#) [\[PDF Full-Text \(345 KB\)\]](#) IEEE CNF

**15 Issues of e-business implementation from enterprise architecture viewpoint**

*Kamogawa, T.; Okada, H.;*

Applications and the Internet Workshops, 2004. SAINT 2004 Workshops. 2004 International Symposium on , 26-30 Jan. 2004

Pages:47 - 53

[\[Abstract\]](#) [\[PDF Full-Text \(262 KB\)\]](#) IEEE CNF

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

**IEEE Xplore**  
RELEASE 1.8

 Welcome  
 United States Patent and Trademark Office


» Se

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)
[Quick Links](#)
**Welcome to IEEE Xplore**

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

**Tables of Contents**

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

**Search**

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

**Member Services**

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

**IEEE Enterprise**

- ☐ Access the IEEE Enterprise File Cabinet

 Your search matched **2** of **1105713** documents.

 A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.

**Refine This Search:**

You may refine your search by editing the current search expression or enter a new one in the text box.


☐ Check to search within this result set

**Results Key:**
**JNL** = Journal or Magazine   **CNF** = Conference   **STD** = Standard

**1 An intelligent project lifecycle data mart-based decision support sys**  
*Houari, N.; Far, B.H.;*

 Electrical and Computer Engineering, 2004. Canadian Conference on , Volume 2 , 2-5 May 2004  
 Pages:727 - 730 Vol.2

[\[Abstract\]](#)   [\[PDF Full-Text \(382 KB\)\]](#)   **IEEE CNF**
**2 TSMC turnkey data mart**
*Sung-Ting Hsieh, D.; Cheng-Chin Feng, E.; Wei-Ling Liu; I-Chieh Chung;*  
 Semiconductor Manufacturing Technology Workshop, 2002 , 10-11 Dec. 2002  
 Pages:267 - 270

[\[Abstract\]](#)   [\[PDF Full-Text \(395 KB\)\]](#)   **IEEE CNF**

Print Format

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved



IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE


[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)
**IEEE Xplore**  
RELEASE 1.8

 Welcome  
 United States Patent and Trademark Office


» Se

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)
[Quick Links](#)

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

**Tables of Contents**

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

**Search**

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

**Member Services**

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

**IEEE Enterprise**

- ☐ Access the IEEE Enterprise File Cabinet

Print Format

 Your search matched **4** of **1105713** documents.

 A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.

**Refine This Search:**

You may refine your search by editing the current search expression or enter a new one in the text box.


☐ Check to search within this result set

**Results Key:**
**JNL** = Journal or Magazine   **CNF** = Conference   **STD** = Standard

**1 RAC telematics services development**
*Skilton, P.; Batty, S.;*

Driver Information Systems: Influencing Your Route (Ref. No. 1999/087), IEE Seminar , 3 March 1999

Pages:3/1 - 311

[\[Abstract\]](#)   [\[PDF Full-Text \(452 KB\)\]](#)   **IEE CNF**
**2 Maximum availability hybrid AC and DC energy systems for mission critical information and communication technology (ICT) service prov**
*Grossoni, M.; Cevenin, E.; Bertolini, C.; Huempfer, R.; Despres, J.L.; Guegu*
*F.;*  
 Telecommunications Energy Conference, 2002. INTELEC. 24th Annual International , 29 Sept.-3 Oct. 2002

Pages:140 - 145

[\[Abstract\]](#)   [\[PDF Full-Text \(382 KB\)\]](#)   **IEEE CNF**
**3 Ubiquitous commerce - always on, always aware, always pro-active**
*Gershman, A.;*

Applications and the Internet, 2002. (SAINT 2002). Proceedings. 2002 Symposium , 28 Jan.-1 Feb. 2002

Pages:37 - 38

[\[Abstract\]](#)   [\[PDF Full-Text \(218 KB\)\]](#)   **IEEE CNF**
**4 The use of directory and traders to support a TMN-based inter-domain management in global IN environments**
*Magedanz, T.; Tschichholz, M.;*

Global Data Networking, 1993. Proceedings , 12-15 Dec. 1993

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership | Publications/Services | Standards | Conferences | Careers/Jobs

**IEEE Xplore®**  
 RELEASE 1.8

 Welcome  
 United States Patent and Trademark Office


» Se

[Help](#) | [FAQ](#) | [Terms](#) | [IEEE Peer Review](#)
[Quick Links](#)

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Your search matched **2** of **1105713** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.**Refine This Search:**

You may refine your search by editing the current search expression or enter a new one in the text box.


☐ Check to search within this result set
**Results Key:****JNL** = Journal or Magazine   **CNF** = Conference   **STD** = Standard

**1 Maximum availability hybrid AC and DC energy systems for mission critical information and communication technology (ICT) service prov**  
*Grossoni, M.; Cevenin, E.; Bertolini, C.; Huempfer, R.; Despres, J.L.; Guegu*  
*F.;*

Telecommunications Energy Conference, 2002. INTELEC. 24th Annual International, 29 Sept.-3 Oct. 2002  
 Pages:140 - 145

[\[Abstract\]](#)   [\[PDF Full-Text \(382 KB\)\]](#)   **IEEE CNF**

**2 Ubiquitous commerce - always on, always aware, always pro-active**  
*Gershman, A.;*

Applications and the Internet, 2002. (SAINT 2002). Proceedings. 2002 Sympo on, 28 Jan.-1 Feb. 2002  
 Pages:37 - 38

[\[Abstract\]](#)   [\[PDF Full-Text \(218 KB\)\]](#)   **IEEE CNF**

Print Format

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE


[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)
**IEEE Xplore®**  
RELEASE 1.8

 Welcome  
 United States Patent and Trademark Office


» Se

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)
[Quick Links](#)

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Print Format

 Your search matched **359** of **1105713** documents.

 A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.
**Refine This Search:**

You may refine your search by editing the current search expression or enter a new one in the text box.


☐ Check to search within this result set
**Results Key:**
**JNL** = Journal or Magazine    **CNF** = Conference    **STD** = Standard
**1 WISE: business to business e-commerce**

Alonso, G.; Fiedler, U.; Hagen, C.; Lazcano, A.; Schuldt, H.; Weiler, N.;  
 Research Issues on Data Engineering: Information Technology for Virtual  
 Enterprises, 1999. RIDE-VE '99. Proceedings., Ninth International Workshop  
 on , 23-24 March 1999  
 Pages:132 - 139

[\[Abstract\]](#)   [\[PDF Full-Text \(400 KB\)\]](#)   IEEE CNF
**2 An information infrastructure and e-services for supporting Internet based scalable e-business enterprises**

Su, S.Y.W.; Lam, H.; Minsoo Lee; Bai, S.; Zuo-Jun Shen;  
 Enterprise Distributed Object Computing Conference, 2001. EDOC '01.  
 Proceedings. Fifth IEEE International , 4-7 Sept. 2001  
 Pages:2 - 13

[\[Abstract\]](#)   [\[PDF Full-Text \(1008 KB\)\]](#)   IEEE CNF
**3 An enterprise Internet content implementation methodology and case study**

Weiss, J.W.; Datta, A.;  
 System Sciences, 2002. HICSS. Proceedings of the 35th Annual Hawaii  
 International Conference on , 7-10 Jan. 2002  
 Pages:7 pp.

[\[Abstract\]](#)   [\[PDF Full-Text \(422 KB\)\]](#)   IEEE CNF
**4 The emerging role of the Web for enterprise applications and ASPs**

Umar, A.;  
 Proceedings of the IEEE , Volume: 92 , Issue: 9 , Sept. 2004

Pages:1420 - 1438

[\[Abstract\]](#) [\[PDF Full-Text \(1128 KB\)\]](#) IEEE JNL

**5 A practical approach to enterprise IT security**

*Liu, S.; Sullivan, J.; Ormaner, J.;*

IT Professional , Volume: 3 , Issue: 5 , Sept.-Oct. 2001

Pages:35 - 42

[\[Abstract\]](#) [\[PDF Full-Text \(448 KB\)\]](#) IEEE JNL

**6 Development of an e-business skillset enhancement tool (eSET) for integration scenarios**

*Lyons, T.; Molloy, O.;*

Industrial Informatics, 2003. INDIN 2003. Proceedings. IEEE International Conference on , 21-24 Aug. 2003

Pages:118 - 123

[\[Abstract\]](#) [\[PDF Full-Text \(1801 KB\)\]](#) IEEE CNF

**7 An overview of e-commerce technologies and challenges**

*Ladan, M.;*

Computer Systems and Applications, 2003. Book of Abstracts. ACS/IEEE International Conference on , 14-18 July 2003

Pages:115

[\[Abstract\]](#) [\[PDF Full-Text \(149 KB\)\]](#) IEEE CNF

**8 Proceedings Workshop on Information Technology for Virtual Enterprises. ITVE 2001**

Information Technology for Virtual Enterprises, 2001. ITVE 2001. Proceedings Workshop on , 29-30 Jan. 2001

[\[Abstract\]](#) [\[PDF Full-Text \(168 KB\)\]](#) IEEE CNF

**9 Business to business standard and supply chain system framework i virtual enterprises**

*Deren Chen;*

Computer Supported Cooperative Work in Design, The Sixth International Conference on, 2001 , 12-14 July 2001

Pages:472 - 476

[\[Abstract\]](#) [\[PDF Full-Text \(416 KB\)\]](#) IEEE CNF

**10 The disintegrated enterprise: how shared values may provide a ren**

*Cole, A.J.;*

Internet Technology and the Integrated Enterprise (Digest No: 1997/149), IEI Colloquium on , 4 March 1997

Pages:1/1

[\[Abstract\]](#) [\[PDF Full-Text \(80 KB\)\]](#) IEE CNF

**11 More hype than Internet bytes for online ERP**

*Paulson, L.D.;*

IT Professional , Volume: 2 , Issue: 5 , Sept.-Oct. 2000

Pages:11 - 15

[\[Abstract\]](#) [\[PDF Full-Text \(5236 KB\)\]](#) IEEE JNL

## 12 **Web-based enterprise computing**

*Vetter, R.;*

Computer , Volume: 32 , Issue: 5 , May 1999

Pages:112 - 113, 116

[\[Abstract\]](#) [\[PDF Full-Text \(240 KB\)\]](#) IEEE JNL

## 13 **Business to business electronic commerce at works!**

*Neuhold, E.J.;*

System Sciences, 2000. Proceedings of the 33rd Annual Hawaii International Conference on , 4-7 Jan. 2000

Pages:3 pp.

[\[Abstract\]](#) [\[PDF Full-Text \(32 KB\)\]](#) IEEE CNF

## 14 **Distributed and concurrent processing of business object document support of e-enterprise integration**

*Su, S.Y.W.; Liu, Y.; Meng, J.; Lee, M.; Lam, H.;*

Enterprise Distributed Object Computing Conference, 2000. EDOC 2000. Proceedings. Fourth International , 25-28 Sept. 2000

Pages:107 - 111

[\[Abstract\]](#) [\[PDF Full-Text \(516 KB\)\]](#) IEEE CNF

## 15 **A role-based security architecture for business intelligence**

*Megaache, S.; Karran, T.; Justo, G.R.R.;*

Technology of Object-Oriented Languages and Systems, 2000. TOOLS 34. Proceedings. 34th International Conference on , 30 July-4 Aug. 2000

Pages:295 - 305

[\[Abstract\]](#) [\[PDF Full-Text \(516 KB\)\]](#) IEEE CNF

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#) [16](#) [17](#) [18](#) [19](#) [20](#) [21](#) [22](#) [23](#)  
Next

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE


[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)
**IEEE Xplore®**  
RELEASE 1.3

 Welcome  
 United States Patent and Trademark Office


&gt;&gt; Search

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)
**Quick Links**

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Print Format

Your search matched **4** of **1105713** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.**Refine This Search:**

You may refine your search by editing the current search expression or enter a new one in the text box.

internet and business and enterprise and customer and

**Search**☐ Check to search within this result set**Results Key:****JNL** = Journal or Magazine   **CNF** = Conference   **STD** = Standard**1 Creating unique customer experiences: the new business model of customer enterprise integration***Mathur, S.;*
 Management of Innovation and Technology, 2000. ICMIT 2000. Proceedings of 2000 IEEE International Conference on , Volume: 1 , 12-15 Nov. 2000  
 Pages:76 - 81 vol.1

[\[Abstract\]](#)   [\[PDF Full-Text \(492 KB\)\]](#)   **IEEE CNF**
**2 Evolution of network architectures***Crinks, R.A.; Renter, W.J.; Gibby, M.G.;*
 MILCOM 2000. 21st Century Military Communications Conference Proceedings , Volume: 2 , 22-25 Oct. 2000  
 Pages:1204 - 1208 vol.2

[\[Abstract\]](#)   [\[PDF Full-Text \(500 KB\)\]](#)   **IEEE CNF**
**3 Ubiquitous commerce - always on, always aware, always pro-active***Gershman, A.;*
 Applications and the Internet, 2002. (SAINT 2002). Proceedings. 2002 Symposium on , 28 Jan.-1 Feb. 2002  
 Pages:37 - 38

[\[Abstract\]](#)   [\[PDF Full-Text \(218 KB\)\]](#)   **IEEE CNF**
**4 CommerceNet: spontaneous electronic commerce on the Internet***Tenenbaum, J.M.; Medich, C.; Schiffman, A.M.; Wong, W.T.;*
 Compton '95.'Technologies for the Information Superhighway', Digest of Papers , 5-9 March 1995  
 Pages:38 - 43

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership | Publications/Services | Standards | Conferences | Careers/Jobs

**IEEE Xplore®**  
 RELEASE 1.8

 Welcome  
 United States Patent and Trademark Office


» Se

[Help](#) | [FAQ](#) | [Terms](#) | [IEEE Peer Review](#)
[Quick Links](#)

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Print Format

Your search matched **1** of **1105713** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.**Refine This Search:**

You may refine your search by editing the current search expression or enter a new one in the text box.


☐ Check to search within this result set
**Results Key:****JNL** = Journal or Magazine   **CNF** = Conference   **STD** = Standard**1 An enterprise intelligence system integrating WWW and intranet resource**

Lee, E.K.; Noah, W.;

Research Issues on Data Engineering: Information Technology for Virtual Enterprises, 1999. RIDE-VE '99. Proceedings., Ninth International Workshop on, 23-24 March 1999

Pages:28 - 35

[\[Abstract\]](#)
[\[PDF Full-Text \(1160 KB\)\]](#)
**IEEE CNF**
[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE


[Membership](#) | [Publications/Services](#) | [Standards](#) | [Conferences](#) | [Careers/Jobs](#)
**IEEE Xplore**  
RELEASE 1.8

 Welcome  
 United States Patent and Trademark Office


» Se

[Help](#) | [FAQ](#) | [Terms](#) | [IEEE Peer Review](#)
[Quick Links](#)

Welcome to IEEE Xplore

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced
- ☐ CrossRef

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Resources

- ☐ Access the IEEE Enterprise File Cabinet

Print Format

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)
Your search matched **1** of **1105713** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.**Refine This Search:**

You may refine your search by editing the current search expression or enter a new one in the text box.


☐ Check to search within this result set
**Results Key:****JNL** = Journal or Magazine   **CNF** = Conference   **STD** = Standard**1 Reliable framework architecture for multi-agent systems interaction***Oliveira, E.; Pereira, G.; Gomes, C.;*

Computer Supported Cooperative Work in Design, 2002. The 7th International Conference on , 25-27 Sept. 2002

Pages:276 - 281

[\[Abstract\]](#)
[\[PDF Full-Text \(452 KB\)\]](#)
**IEEE CNF**




[Web](#) [Images](#) [Groups](#) <sup>New!</sup> [News](#) [Froogle](#) [more »](#)

1999 enterprise business application service p

Search

[Advanced Search](#)  
[Preferences](#)
**Web Results 1 - 10** of about 1,830,000 for **1999 enterprise business application service provider**. (0.33 sec)

**[PDF] Enterprise Business Application Architecture**

 File Format: PDF/Adobe Acrobat - [View as HTML](#)

 ... **Enterprise Business Components** Whitepaper; September 1999 3 ...  
**Application Server** The application server provides server-side support for developing ...

[www.beantree.com/PDF/architecture.pdf](http://www.beantree.com/PDF/architecture.pdf) - [Similar pages](#)

Sponsored Links

**Application Service - ASP**

 Complete resources and links for application service providers.  
[www.businessranks.com](http://www.businessranks.com)
**Application Service Providers ( ASP (Application Service Providers ...**

 ... any of the hassles of traditional **enterprise applications**. ... Analysis solution to help companies and auditors ... on Demand™ has been Corio's tagline since 1999. ...

[www.bitpipe.com/tlist/Application-Service-Providers.html](http://www.bitpipe.com/tlist/Application-Service-Providers.html) - 25k - Dec 20, 2004 -

[Cached](#) - [Similar pages](#)
**FindApps: Web-based Business & Enterprise - Application Service ...**

 ... **Business & Enterprise**, Add to QuickList, ... **Business Suite** is an integrated, easy-to-use application to handle ... Made By: Oracle Small Business Interface Type: ...

[www.findapps.com/home/business?rid=](http://www.findapps.com/home/business?rid=) - 36k - [Cached](#) - [Similar pages](#)
**FindApps: Web-based Business & Enterprise - Application Service ...**

 ... Corio™ Intelligent **Enterprise**, Lowest Price: Not Specified, Trial ... Each business function across the organization is ... by a tier one application providing the most ...

[www.findapps.com/home/business?pg=3&order=desc](http://www.findapps.com/home/business?pg=3&order=desc) - 32k - [Cached](#) - [Similar pages](#)
[\[ More results from www.findapps.com \]](#)
**News - Open Text Corporation**

 ... Founded in May of 1999, the **Application** ... team collaboration, **business** process automation, **enterprise** group scheduling ... of simple e-business processes, Livelink ...

[www.opentext.com/news/pr.html?id=1118](http://www.opentext.com/news/pr.html?id=1118) - 15k - [Cached](#) - [Similar pages](#)
**The Enterprise: Application Service Providers | Business ...**

 ... [www.groupcomputing.com/Issues/1999/MayJune1999/mayjune1999](http://www.groupcomputing.com/Issues/1999/MayJune1999/mayjune1999) ... depth understanding of your **business** and target ... **Enterprise Accounting Systems** with Complete Source ...

[www.dmreview.com/article\\_sub.cfm?articleId=1996](http://www.dmreview.com/article_sub.cfm?articleId=1996) - 36k - [Cached](#) - [Similar pages](#)
**Press Releases - Data Communications and InternetWeek Editors Name ...**

 ... 2000 was introduced in April, 1999 and is ... build **Business Driven Networks™** for **enterprise** and **service** ... Top Layer products support **business application** and user ...

[www.toplayer.com/content/cm/pr52.jsp](http://www.toplayer.com/content/cm/pr52.jsp) - 32k - [Cached](#) - [Similar pages](#)
**Transformation of the Enterprise 1999**

 ... By JEFFREY SCHWARTZ. Monday, October 25, 1999 ... Return to Tranformation of the **Enterprise Main Page**. ... The industry leading hosted anti-spam **service** for **business**. ...

[www.internetwk.com/trans/tr99-bs9.htm](http://www.internetwk.com/trans/tr99-bs9.htm) - 41k - [Cached](#) - [Similar pages](#)
**ASP Winners and Losers - Computerworld**

 ... com, Sales force automation **services**, 1999, June 2001, ... Web-based conferencing **services**, **Enterprise**, \$13M, ... ASP that provides hosted **business applications** for resale ...

[www.computerworld.com/managementtopics/outsourcing/story/0,10801,63138,00.html](http://www.computerworld.com/managementtopics/outsourcing/story/0,10801,63138,00.html) -

[www.aspscope.com/articles/1251.htm](http://www.aspscope.com/articles/1251.htm) - 20k - Cached - Similar pages


[Web](#) [Images](#) [Groups](#)<sup>New!</sup> [News](#) [Froogle](#) [more »](#)

1999 customer profile application service provi

Search

[Advanced Search](#)  
[Preferences](#)
**Web Results 1 - 10** of about **587,000** for **1999 customer profile application service provider**. (0.47 seconds)

### /Byte of Success, Inc.

... and responsiveness to ASP **customers**, since ASP **customers** are its ... com offering a level of online **customer** relationship management ... Copyright 1999 Chaim Yudkowsky. ...  
[www.byteofsuccess.com/columns/eality.asp](http://www.byteofsuccess.com/columns/eality.asp) - 16k -  
[Cached](#) - [Similar pages](#)

### Force10 Networks: Applications

... Learn how our **customers** are using Force10 Networks' High ... rate and showcases real-world scientific **application** for 10GE ... **Customer**: San Diego Supercomputer Center. ...  
[force10networks.com/applications/profiles.asp](http://force10networks.com/applications/profiles.asp) - 46k - Dec 21, 2004 -  
[Cached](#) - [Similar pages](#)

### Technology Topics: Techware to consider in 1999

Techware to consider in 1999, Technology Topics. ... that delivers targeted messages to bank **customers** on the ... The idea is to protect the **customer's** investment, first ...  
[www.ababj.com/tech\\_0299.html](http://www.ababj.com/tech_0299.html) - 23k - [Cached](#) - [Similar pages](#)

### Information Technology Association of America ASP Website

... family of multi-channel sales, **customer service**, and marketing ... partners help ManagedOps.com bring **customers** the infrastructure ... the Year in 1996, 1998, and 1999. ...  
[www.itaa.org/asp/profile/managedops.htm](http://www.itaa.org/asp/profile/managedops.htm) - 28k -  
[Cached](#) - [Similar pages](#)

### Information Technology Association of America ASP Website

... 1999 Revenues - US \$21.3 billion 1999 Earnings - US ... bandwidth access that business **customers** demand but ... system (OSS) capabilities, including **customer** care and ...  
[www.itaa.org/asp/profile/nortel.htm](http://www.itaa.org/asp/profile/nortel.htm) - 23k -  
[Cached](#) - [Similar pages](#)  
[\[ More results from www.itaa.org \]](#)

### Citrix Systems » Gold's Gym International Customer Profile

... Even in 1999, many franchises were run like mom-and ... solution, we can install the Citrix client on the ... Eventually, **customers** will benefit too—they will be able ...  
[www.citrix.com/sharedCode/services/storyClick.asp?storyID=11967](http://www.citrix.com/sharedCode/services/storyClick.asp?storyID=11967) - 28k -  
[Cached](#) - [Similar pages](#)

### Sanchez Offers GT.M Database as Open Source Freeware to GNU/Linux ...

... packaged tools to assist with developing client-side code ... to offer on-line financial **services** to their **customers**. ... the company's Form 10-K for 1999, which was ...  
[www.sanchez.com/news\\_2000/nr\\_001107.asp](http://www.sanchez.com/news_2000/nr_001107.asp) - 24k - [Cached](#) - [Similar pages](#)

### Cover Pages: Customer Profile Exchange (CPEX) Working Group

... In ZDNet News (November 15, 1999). ... database to store **customer** information combine the data with that ... don't have a good picture of who their **customers** are and ...  
[xml.coverpages.org/cpex.html](http://xml.coverpages.org/cpex.html) - 45k - [Cached](#) - [Similar pages](#)

### Sponsored Links

#### Create Customer Profiles

"How To" site defines concepts & gives examples of proven models!  
[www.jimnovo.com](http://www.jimnovo.com)

#### Get Customer Profile Info

Free White Papers and in-depth Download Free Information Here.  
[www.bitpipe.com](http://www.bitpipe.com)

#### Customer Profile

Segment customers. **Profile** behavior Improve results. Free info & links.  
[www.Claritas.com](http://www.Claritas.com)

#### Customer Service Info

**Customer Relationship Management** Has Never Been This Simple!  
[www.more-info-online.com](http://www.more-info-online.com)

#### Application Service - ASP

Complete resources and links for **application service** providers.  
[www.businessranks.com](http://www.businessranks.com)

#### Customer Service Answers

Free info about how to improve **customer service** for your business.  
[infoeagle.com](http://infoeagle.com)

#### Customer Service w/Demos

CRM software and phone for 8-1000 local or remote **service** reps. DSC  
[www.databasesystems corp.com](http://www.databasesystems corp.com)

Analyst Corner - Heavy Industry Hitters Join ASP Fray - Analyst ...

... front-to-back-office solutions to its **customers**. ... realize the importance of adding **customer** management functionality ... Dated: November 04, 1999 <http://www2.cio.com> ... [www2.cio.com/analyst/report342.html](http://www2.cio.com/analyst/report342.html) - 38k - [Cached](#) - [Similar pages](#)

IDX - Groupcast™ Outsourcing Solutions

... Days in A/R – the client average is ... Groupcast ASP **customers** find that: **Application** database setup and ... Copyright © 1999-2004 IDX Systems Corporation: Privacy ... [www.idx.com/groupcast/gc\\_os.asp](http://www.idx.com/groupcast/gc_os.asp) - 71k - [Cached](#) - [Similar pages](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Google

Found: ☒ 427 emails - ☐ 16 files - ☒ 1 chat - ☒ 25 web history

Free! Google Desktop Search: Search your own computer. [Download now.](#)

 
[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)
[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google



[Web](#) [Images](#) [Groups](#)<sup>New!</sup> [News](#) [Froogle](#) [more »](#)

1999 unstructured internet text customer profil

[Search](#)

[Advanced Search](#)  
[Preferences](#)

**Web** Results 1 - 10 of about 13,200 for **1999 unstructured internet text customer profile application service**

Open Directory - Reference: Knowledge Management: Knowledge ...

... Intelligent Miner for **Text** - Turns **unstructured** information into business ... and structuring information from open **Internet** sources and ... (September 17, 1999). ...  
dmoz.org/Reference/Knowledge\_Management/  
Knowledge\_Discovery/Text\_Mining/ - 14k - [Cached](#) - [Similar pages](#)

Internet Software Market Research - Technology & Media Industry ...

... that enable effective use of **unstructured** data alongside ... European **Internet** Messaging Software Markets, 11/1/1999. ... about **customers** on the **Internet**, and use that ...  
www.marketresearch.com/map/cat/650.html - 36k - Dec 20, 2004 - [Cached](#) - [Similar pages](#)

Knowledge Management Tools (HSERV 590A. Module 39)

... **provide** access to documents and other **unstructured** data; ... acquired by PeopleSoft in late 1999; White Paper; ... live interaction over the **Internet**, allowing **customers** ...  
courses.washington.edu/~hs590a/modules/39/kmttools39.html - 68k - [Cached](#) - [Similar pages](#)

Bullhorn: #1 in On Demand Staffing & Recruiting Software

... and job postings by any of the fields or **unstructured** information you ... challenges to any user familiar with Windows and the **Internet**. ... 1999-2004 Bullhorn, Inc. ...  
www.bullhorn.com/Home.8.0/GetArticle.cfm?noLogo=TRUE&articleID=1011 - 26k - [Cached](#) - [Similar pages](#)

Recruitment Technologies

... profit consortium, founded in December 1999, dedicated to ... retrieval of both structured and **unstructured** data with an ... as a result of any **Internet** sourcing means ...  
www.ukrecruiter.co.uk/recnet/rectech.htm - 101k - [Cached](#) - [Similar pages](#)

CRM Customer Service

... **Unstructured** Content: Can Your CRM Initiative Succeed Without It ... is a specialist **provider** of web based **customer** ... 1st amacom edition (January 1999) in association ...  
crm.ittoolbox.com/nav/t.asp?t=424&p=424&h1=424 - 70k - [Cached](#) - [Similar pages](#)

Content Management, XML, and Information Technology News - Gilbane ...

... classification software used to understand **unstructured** content and ... **services**, Ektron product support, dedicated Web server hard ... 1999-2004 The Gilbane Report ...  
gilbane.com/content\_management\_news.pl/ 2004/1/content\_management\_news.html - 78k - [Cached](#) - [Similar pages](#)

Content Management, XML, and Information Technology News - Gilbane ...

... allows companies to manage the **unstructured** information outside ... viewed REAL-TIME from any **Internet** accessible device ... Delivers Version 1.2 of Formula 7/12/1999. ...  
gilbane.com/content\_management\_news.pl/ 1999/7/content\_management\_news.html - 101k - Dec 20, 2004 - [Cached](#) - [Similar pages](#)  
[ More results from gilbane.com ]

Sponsored Links

Create Customer Profiles

"How To" site defines concepts & gives examples of proven models!  
www.jimnovo.com

Customer Profile

Segment customers. **Profile** behavior Improve results. Free info & links.  
www.Claritas.com

The Unstructured Database

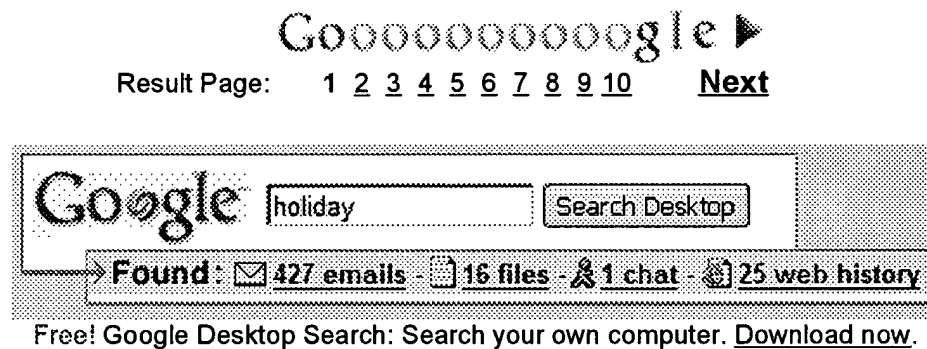
askSam: Organize **unstructured** and structured data. Free Trial.  
www.askSam.com/

## CrossBow Ventures Portfolio Companies

... Herndon, VA Founded in **1999**, epipeline is ... devices, and automates multi-media publishing to Web sites. ... a wide range of structured and **unstructured** data formats ... [www.crossbowventures.com/newsite/information\\_technology\\_2.shtml](http://www.crossbowventures.com/newsite/information_technology_2.shtml) - 27k - [Cached](#) - [Similar pages](#)

## Autonomy Corporation Announces Record Second Quarter 2000 Results

... for the second quarter of **1999**, and compared ... for delivering turnkey systems that automate **unstructured** information for ... Athena 2000 - The **Internet** branch of the ... [www.autonormy.com/content/Investors/FinancialResultsDocs/2000Q2.html](http://www.autonormy.com/content/Investors/FinancialResultsDocs/2000Q2.html) - 34k - Dec 21, 2004 - [Cached](#) - [Similar pages](#)



1999 unstructured internet text custodian Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google